Tableau 1

Q01_Ref	Q02_topic	Q03_TOPIC 2	Q04_T	Q05_[	Q06_DURAITON 2
5:2_3	U-Net, a kind of convolutional network for biomedical image se	4 : very clear	1	1	1 : Too many things to say in 5 min
5:2_3	convolutional networks for biomedical image segmentation	3 : clear	1	1	1 : Too many things to say in 5 min
5:2_3	U-Net Convolutional Networks for Biomedical Image Segmenta	4 : very clear	1	1	2 : duration and content in adequacy
5:2_3	U-net for biomedical image segmentation	2 : not very clear	1	1	1 : Too many things to say in 5 min

2 *	What is the topic?
3 *	Is the topic clearly stated?
	O not clear at all
	O not very clear
	○ clear
	O very clear
4 *	Is the topic in the field of Image/Sound/Text analysis or synthesis?
	○ Oui ○ Non
5 *	Is the duration of the video between 4min30 and 5min 30?
	○ Oui ○ Non
6 *	Is the duration of the video adapted to the message?
	○ Too many things to say in 5 min
	O duration and content in adequacy
	O not enough things for 5 min

Tableau 1

Q01_Ref	Q07_FEEELING 1	Q08_F	Q09_F	Q10_P	Q11_U	Q12_UNDERSTANDING 3	Q13_UNDERSTANDING 4
5:2_3	2 : yes	0	0	0	1	1 : very well	3: I need further information
5:2_3	3 : a little bit	0	1	1	1	1 : very well	2: I need further information on only one point
5:2_3	2 : yes	1	1	1	1	2 : nearly all of them	3: I need further information
5:2_3	2 : yes	1	0	1	1	2 : nearly all of them	2: I need further information on only one point

7 *	Do you appreciate the topic ?							
	O very much							
	O yes							
	a little bit							
	O not really							
8 *	Would you like this topic be addressed in the Image&Sound	d class	s?					
	○ Oui ○ Non							
9 *	After seeing this video, do you want to know more on the topic?							
	○ Oui ○ Non	12 *	* Are the illustrations and figures adapted and do they help understanding the topic ?					
10 *	Do you have the prerequisites to understand the topic ?		○ very well					
	○ Oui ○ Non		O nearly all of them					
			O not enough					
11 *	Are there many illustrations and figures?		O not at all					
	○ Oui ○ Non	13 *	* Do the explanations make it possible to understand the topic ?					
			it was perfect					
			I need further information on only one point					
			I need further information					
			O I am not sure to really understand the topic					

Tableau 1

Q01_Ref	Q14_STRENGTH1	Q15_WEAK1	Q16_RATING1
5:2_3	I like the fact that the references used in this work are presented at the end of the video.	Lots of complex definitions are presented and it's not clear what we should focus on in order to understand the topic at least in a more global way.	2 : all objectives achieved
5:2_3	Illustrations and figures help a lot to understand	It was a little fast and hard to understand everything because they were a lot of things	2 : all objectives achieved
5:2_3	The diagrams were clear and you were able to successfully go into details of the algorithm, and its challenges, even though it is quite complex, while maintaining the duration at 5:10 which is impressive.	It would have been nice to have a bit more context on when/why this algorithm is used, what accuracy it has etcl understood most of the video but I feel there were many prerequisites in Al. I don't know if someone who hasn't taken the Al&DL course would have been able to understand everything	2 : all objectives achieved
5:2_3	This video is very detailed and I want to check some points, to ask questions, so this makes me think actively about the topic	This video is pretty hard to understand. Also, the accent of the speaker doesn't help - but this is not something to blame, I am sure the student made his best and it is possible to understand what he says.	3 : objectives partially achieved

